

FIG.3

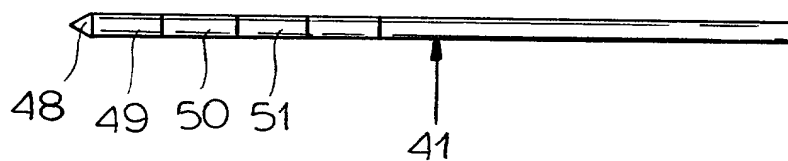


FIG.4

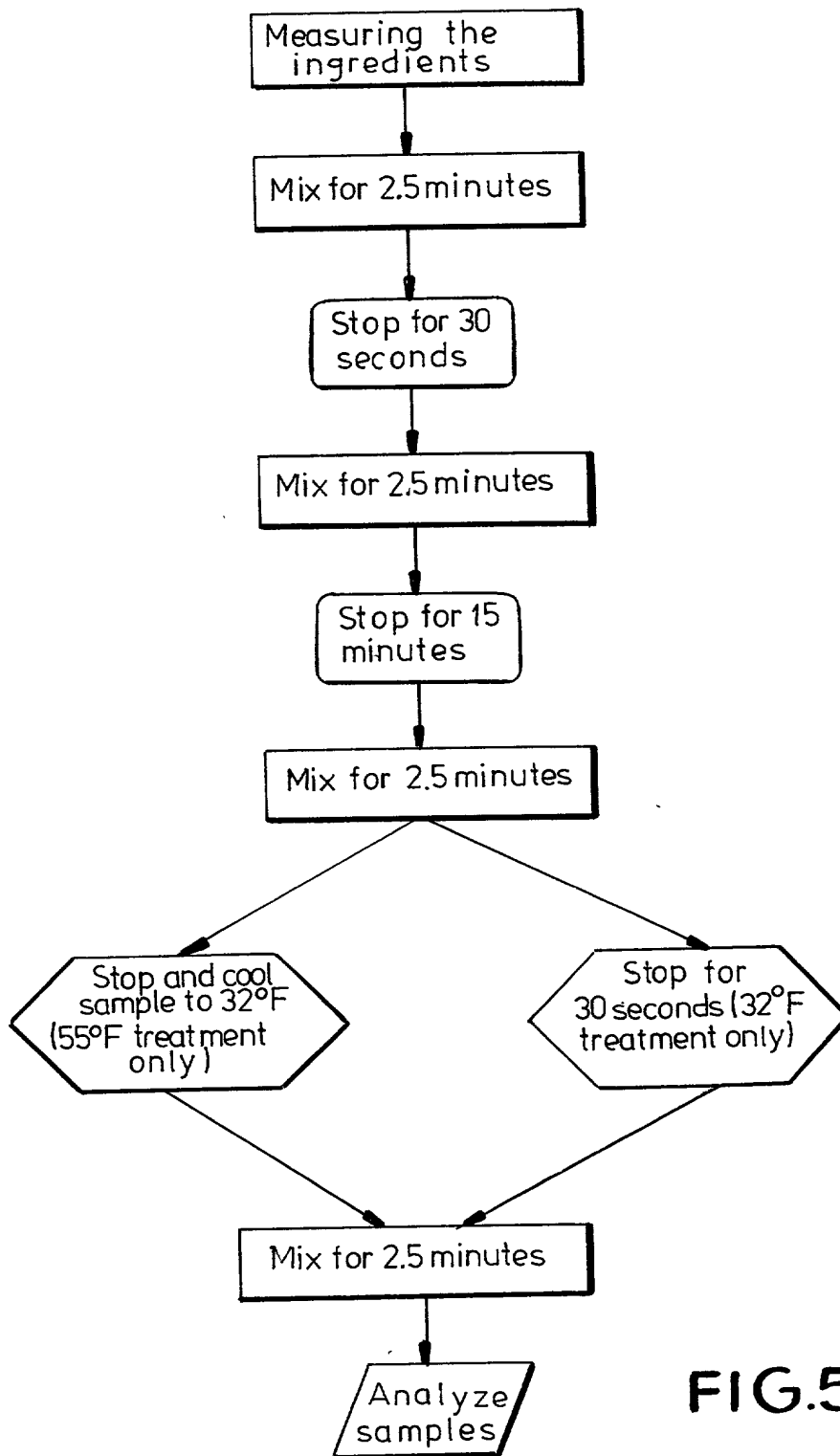


FIG.5

FIG. 6 is a schematic diagram of a meat processing system. The system includes a meat input (51) and a meat output (59). The meat input (51) is connected to a meat processing unit (50) via a meat input line (52). The meat processing unit (50) is connected to a meat output unit (55) via a meat output line (53). The meat output unit (55) is connected to a meat output line (59) via a meat output line (54). The meat output line (59) is connected to a meat output unit (57) via a meat output line (58). The meat output unit (57) is connected to a meat output line (59) via a meat output line (56).

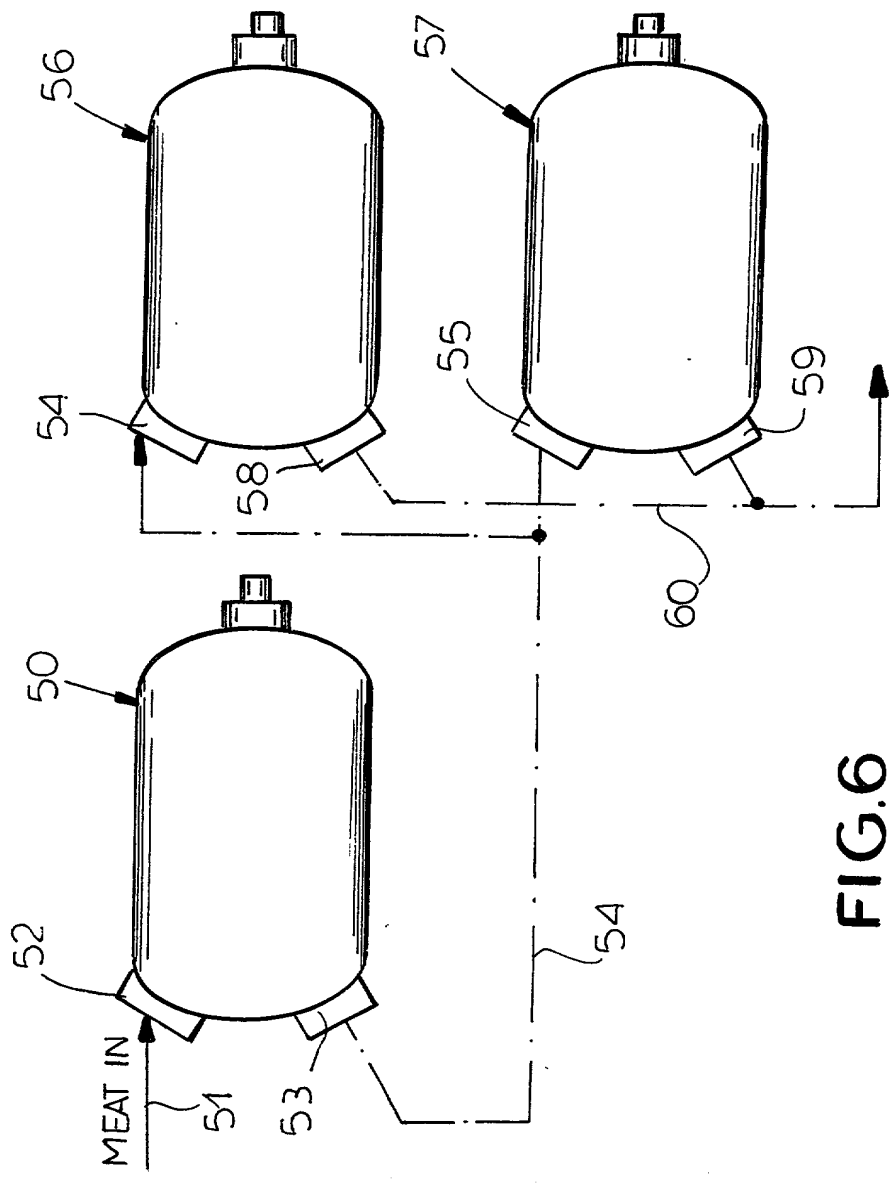


FIG.6

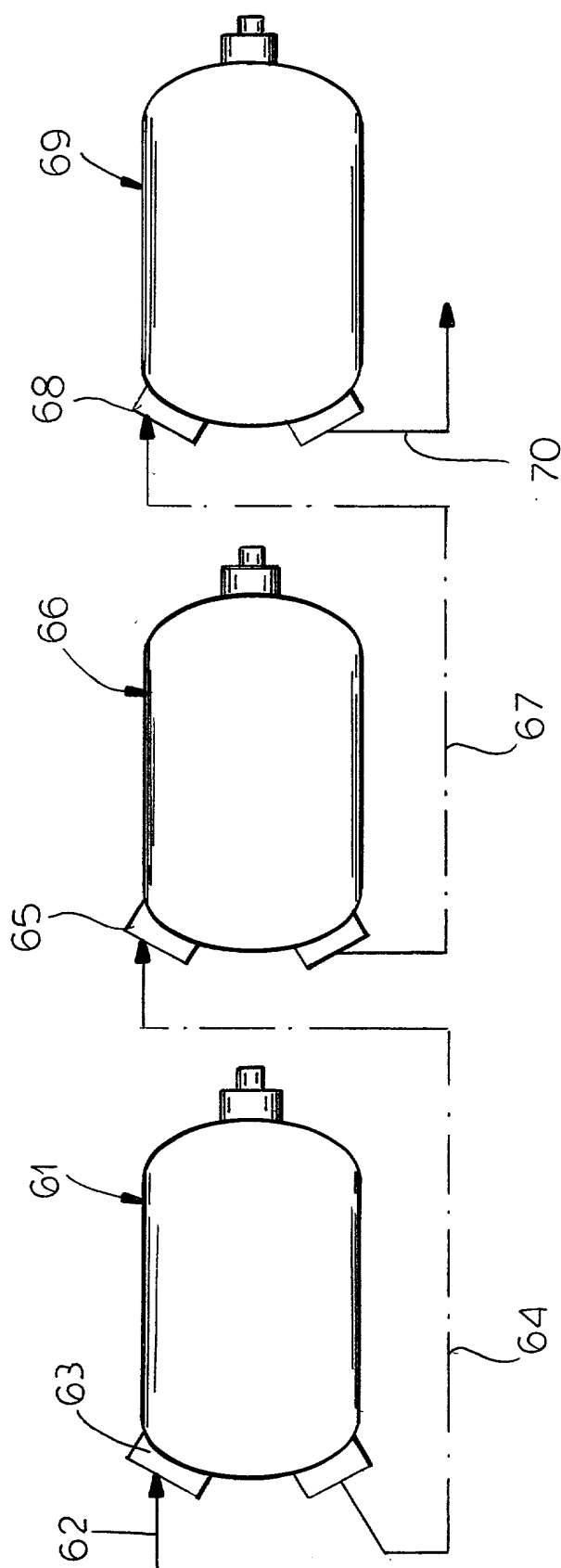


FIG.7